Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20040190272".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 09:24
L2	11	("1035375" "10035375").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 09:27
L3	100	("6006341" "6145042" "4805137" "5835349" "5592631" "6021234" "6192438" "4791356" "4856091" "5191657" "5270642" "5555381" "6058442" "4330684" "4455749" "4522449" "4835469" "4874319" "4879631" "4954951" "5010438" "5204949" "5265237" "5278759" "5313118" "5313597" "5317501" "5369777" "5390081" "5396640" "5428623" "5581713" "5600788" "5615217" "5619719" "5644496" "5685739" "5707243" "5736867" "5748806" "5784263" "5787261" "5787095" "5799204" "5808377" "5832147" "5838950").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 09:33
L4	98	("5861743" "5875136" "5949656" "5961350" "5964854" "5982619" "6009496" "6018807" "6021484" "6026565" "6055144" "6091140" "6122747" "6172783" "6184568" "6240476" "4247840" "4272146" "4277780" "4378282" "4378281" "4388977" "4394241" "4422088" "4423384" "4459693" "4484329" "4498151" "4536823" "4612617" "4622633" "4755934" "4773868" "4783732" "4783782" "4791358" "4791531" "4794599" "4797123" "4831519" "4835729" "4852048" "4853850" "4857833" "4871884" "4879717" "4887976").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 09:36

				00		2006/02/27 22 52
L5	266	361/775.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 09:59
L6	1653	174/262.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 10:00
L7	1640	6 not 5	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 10:00
L8	509	7 and (connect\$3 same (end edge cut)) and solder	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 10:38
L9	517	7 and (connect\$3 same (end edge cut groove)) and solder	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 10:39
L10	8	9 not 8	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 10:39
L11	1625	174/263-266.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 10:39
L12	539	11 and (connect\$3 same (end edge cut groove)) and solder	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 10:40
L13	371	12 not (10 9 8)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 10:53

L14	1856	361/760.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 10:54
L15	200	14 and (JFET MOSFET switch)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 15:46
L16	1244	361/772,778,781,776.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:20
L17	407	16 and power	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:20
L18	166	17 and control	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:20
L19	85	18 and connector	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:21
L20	22	19 and switch	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:22
L22	63	19 not 20	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:25
L23	265	"174"/\$.ccls. and (layer board module) and (power voltage) and ((bus adj bar) busbar bus-bar) and (control) and (connect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:44
L24	2924	174/50,68.2,59.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:44

		LASI Search				
L25	56	24 and (electric\$2 adj connect\$3 adj (box board substrate layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:51
L26	120	24 and (electric\$2 adj junction adj (box board substrate layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:52
L27	170	25 26	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:49
L28	1112	361/796.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:49
L29	0	28 and (power adj circuit) and (control adj circuit) and (connect\$3 with (cut groove)) and solder	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:51
L30	6	28 and (electric\$2 adj connect\$3 adj (box board substrate layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:53
L31	1	28 and (electric\$2 adj junction adj (box board substrate layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:53
L32	7	31 30	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:52
L33	142300	"361"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:52
L34	239	33 and (electric\$2 adj connect\$3 adj (box board substrate layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 13:35

L35	106	33 and (electric\$2 adj junction adj (box board substrate layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 13:36
L36	340	34 35	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:53
L37	145	36 and (control)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 12:54
L38	6	("3632915"   "4692842"   "5289349"   "5399806"   "5652462").PN. OR ("6466451").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 13:35
L39	115567	"439"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 13:35
L40	698	39 and (electric\$2 adj connect\$3 adj (box board substrate layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 13:35
L41	445	39 and (electric\$2 adj junction adj (box board substrate layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 13:36
L42	1100	40 41	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 13:36
L43	36	42 and (control adj circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 13:36
L44	107	42 and (control with circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 13:37

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L45	88	44 and (power voltage)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 13:40
L46	14	("4781621" "5023752" "5703754" "6166464" "6270360" "6224397" "6238221" "6325635" "6409522" "6560115" "6049468" "20010012212" "5835356" "5928004").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 13:44
L47	22	("3218604"   "3388464"   "4944684"   "5179601"   "5442142"   "5476395"   "5872333"   "5895277"   "5902138"   "5995380"   "6162990"   "6224397"   "6290509").PN. OR ("6437986"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 14:21
L48	24	("4603930"   "4689718"   "4858071"   "4944684"   "4959018"   "5067905"   "5249973").PN. OR ("5902138").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 14:28
L49	17	("5179503"   "5581130"   "5902138"   "5928004"   "6238221"   "6402530").PN. OR ("6506060"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 14:35
L50	27	("4799893"   "4850884"   "4959018"   "5040996"   "5204805"   "5509812"   "5653607"   "5877944"   "5895277"   "5902138"   "5928004"   "5995380"   "6000952").PN. OR ("6116916"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 14:47
L51	12	("3483308"   "4437141"   "5293067"   "5471368"   "5796591"   "5941447"   "6031728"   "6147876"   "6395996"   "6452112"   "6534726").PN. OR ("6862190"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 14:56
L52	6	("3632915"   "4692842"   "5289349"   "5399806"   "5652462").PN. OR ("6466451").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 15:13
L53	27	("4799893"   "4850884"   "4959018"   "5040996"   "5204805"   "5509812"   "5653607"   "5877944"   "5895277"   "5902138"   "5928004"   "5995380"   "6000952").PN. OR ("6116916"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 15:30

L54	1	"6061241".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 15:46
L55	1	"20040001319".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 16:05
L56	1	"20040190272".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 16:17
L57	996	(power adj circuit) and (control adj circuit) and (edge groove cut) and (connector) and (switch) and (busbar (bus bar) (bus-bar))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 16:20
L58	47	57 and ((electri\$2 adj junction) (electric\$2 near (box substrate board layer)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/27 16:21

2/27/2006 4:31:47 PM C:\Documents and Settings\hnguyen33\My Documents\EAST\Workspaces\10740469\main.wsp Page 7